

PI 561826 to 561837-continued

- PI 561826 **origin:** United States. **cultivar:** IA29. **pedigree:** Derived from A2Tx2753 x B2 "Martin" (SA398). **other id:** PL-144. **source:** Crop Sci. 24(6):1227 1984. **group:** CSR-SORGHUM. **remarks:** Maintainer line. Used to provide additional cytoplasmic and genetic diversity as germplasm and as potential parents for hybrid seed production. Cultivated. Breeding Material.
- PI 561827 **origin:** United States. **cultivar:** IA30. **pedigree:** Derived from A2Tx2753 x B2 "Combine Kafir 60" (SA3197). **other id:** PL-145. **source:** Crop Sci. 24(6):1227 1984. **group:** CSR-SORGHUM. **remarks:** Maintainer line. Used to provide additional cytoplasmic and genetic diversity as germplasm and as potential parents for hybrid seed production. Cultivated. Breeding Material.
- PI 561828 **origin:** United States. **cultivar:** IA31. **pedigree:** Derived from A2Tx2753 x B2 "Redbine 58". **other id:** PL-146. **source:** Crop Sci. 24(6):1227 1984. **group:** CSR-SORGHUM. **remarks:** Maintainer line. Used to provide additional cytoplasmic and genetic diversity as germplasm and as potential parents for hybrid seed production. Cultivated. Breeding Material. Seed.
- PI 561829 **origin:** United States. **cultivar:** IA32. **pedigree:** Derived from A2Tx2753 x B2 "Wheatland" (SA399). **other id:** PL-147. **source:** Crop Sci. 24(6):1227 1984. **group:** CSR-SORGHUM. **remarks:** Maintainer line. Used to provide additional cytoplasmic and genetic diversity as germplasm and as potential parents for hybrid seed production. Cultivated. Breeding Material.
- PI 561830 **origin:** United States. **cultivar:** IA33. **pedigree:** Derived from A2Tx2753 x B2 Redlan (SA378). **other id:** PL-148. **source:** Crop Sci. 24(6):1227 1984. **group:** CSR-SORGHUM. **remarks:** Maintainer line. Used to provide additional cytoplasmic and genetic diversity as germplasm and as potential parents for hybrid seed production. Cultivated. Breeding Material.
- PI 561831 **origin:** United States. **cultivar:** IA34. **pedigree:** Derived from A2Tx2753 x BS KS24. **other id:** PL-149. **source:** Crop Sci. 24(6):1227 1984. **group:** CSR-SORGHUM. **remarks:** Maintainer line. Used to provide additional cytoplasmic and genetic diversity as germplasm and as potential parents for hybrid seed production. Cultivated. Breeding Material. Seed.